



RECEIVED

NOV 23 2004

Technology Center 2600

Attorney Docket No.:NEKO 17.961 (100806-17328)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor: Fumio Nakano
Hitoshi Fujita

Serial No.: 09/709,203

Filed: November 9, 2000

Title: CLOCK RIDE-OVER METHOD AND CIRCUIT

Examiner: Dung X. Nguyen

Group Art Unit: 2631

Commissioner for Patents
P. O. Box 1450
Alexandria, VA 22313-1450

DECLARATION

S I R :

I, Fumio Nakano, of NEC Electronics Corporation, the undersigned, an inventor of the invention sought to be patented by the above-captioned application, hereby declare as follows:

1. On September 30, 1999, I, as an employee of NEC Corporation, reported the invention for which the Japanese Patent Application No. 11-321355 was filed by a Report Assignment Opinion of Employment Invention form, a copy of which is attached hereto as Exhibit "AA", accompanied by a Draft Specification and Drawings, a copy of which is attached hereto as Exhibit "B", and thereafter the above-captioned U.S. Patent Application was filed claiming the

priority of said Japanese Patent Application.

2. At the time the invention was made, I was obligated, as an employee of NEC Corporation, to assign my interest in obtaining a patent for said invention, now the above-captioned U.S. patent application, to NEC Corporation.

3. After filing the above-captioned US patent application, I was employed by NEC Electronics Corporation, assignee of the above-captioned US patent application, according to the division of NEC Electronics Corporation from NEC Corporation.

I further declare that all statements made herein of my own knowledge are true and all statements made on information and belief are believed to be true; and further, these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the above-captioned application or any patent issuing thereon.

DATE: Nov, 1, 2004

Fumio Nakano
Fumio NAKANO

(Page 1) Translation

Exhibit AA

"Gyomuhatsumei Todokede Jouto Iken-sho"

Report Assignment Opinion of Employment Invention

(Joint Application of NEC and Divided Company)

[Columns to be filed by the Inventor]

1999 year/09 moth/30 day

Provisional No.	09993333	Title of Invention: Clock Ride-Over Circuit
Docket No.	711-10392	

Inventors						
	Confirmation	Company Code Employ's Code	Name	Tel.	E-mail address	Company name
1	confirmed	00000474880	NAKANO FUMIO	-	-	NEC Corporation
2	not needed	00070821423	FUJITA HITOSHI	-	-	NEC Engineering Ltd.

Type of Report	Report by the entire Specification	
Applicant	Number of Applicants: 2	
	Applicant other than NEC 1. NEC Engineering Ltd.	
Foreign Application	Desired	Country: USA
Internal Priority	Not desired	
Plan for publication/shipment	Publication	none
	Shipment	planed date 1999(year) 11(month) 30 (day)
Related Invention	--	

Assignment

The right to obtain a patent or utility model relating to said invention is assigned to NEC Corporation under the Employees Working Rules of NEC Corporation.

(Page 2)

[Columns to be filed by Director in charge]

1999 year/09 month /30 day

Belonging of the right: The act resulting in the invention belongs to the present or past work under employment.

--abridged--

(page 3)

Foreign Application: To be field

Country: USA

Decision by Director: Report: This invention is judged to be patentable and to be applied for a patent.

Report is approved.

Director in charge: Employee's Code 0484700

Yutaka TAKAHASHI

--abridged--

1410227780 (出願報告: Recorded Assignment)



UNITED STATES DEPARTMENT OF COMMERCE
Patent and Trademark Office
ASSISTANT SECRETARY AND COMMISSIONER
OF PATENTS AND TRADEMARKS
Washington, D.C. 20231

OCTOBER 20, 1999

PTAS

HELFGOTT & KARAS, P.C.
SAMSON HELFGOTT
EMPIRE STATE BUILDING, 60TH FLOOR
5TH AVENUE, SUITE 6024
NEW YORK, NY 10018



101123158A

UNITED STATES PATENT AND TRADEMARK OFFICE
NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 703-308-9723. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, ASSIGNMENT DIVISION, BOX ASSIGNMENTS, CG-4, 1213 JEFFERSON DAVIS HWY, SUITE 320, WASHINGTON, D.C. 20231.

RECORDATION DATE: 08/12/1999

REEL/FRAME: 010172/0641
NUMBER OF PAGES: 2

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

ASSIGNOR:
NAKAMURA, SATOSHI

DOC DATE: 08/04/1999

ASSIGNEE:
NEC CORPORATION
7-1, SHIBA 5-CHOME, MINATO-KU
TOKYO, JAPANSERIAL NUMBER: 09373531
PATENT NUMBER:FILING DATE: 08/12/1999
ISSUE DATE:

TONYA LEE, EXAMINER
ASSIGNMENT DIVISION
OFFICE OF PUBLIC RECORDS

paper # 8